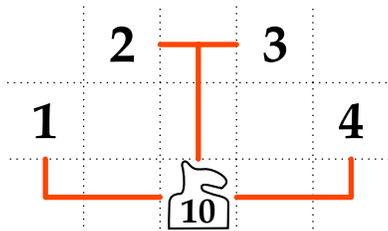
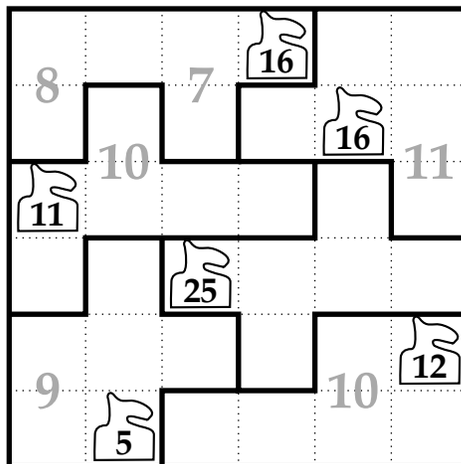
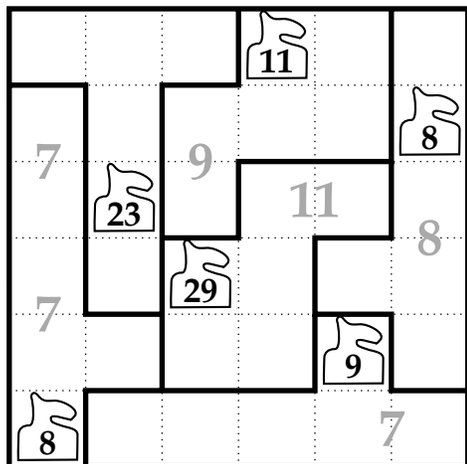
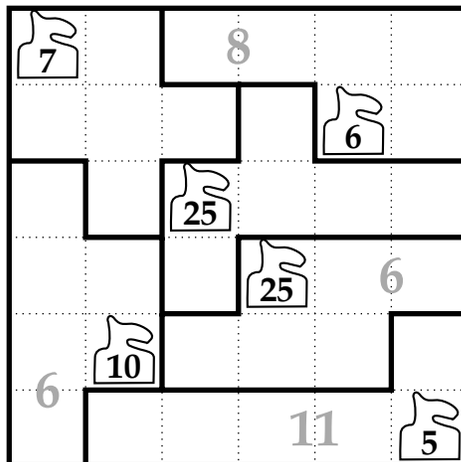
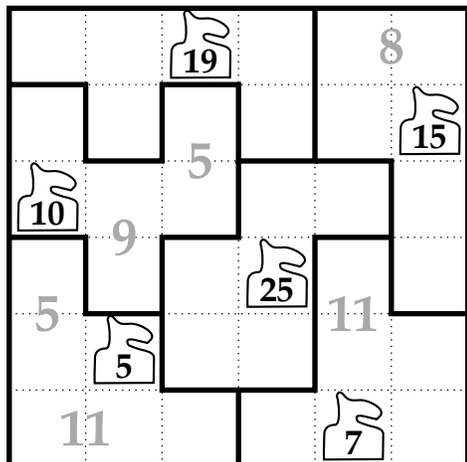


Each row, column, and shape must be filled with digits from 2 to 6. No digit should be repeated in or missing from any row, column, or shape. Some pairs of cells show the sum of the two cells between them. The other numbers are chess knights which give the sum of the squares they would "attack".

Created by David Millar  
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Remember: knights move/attack in a 2x1 square pattern. The example on the left shows 4 squares within the knight's reach. There are a total of 8 possible for any knight so long as a square exists.

